

- Frogs and toads are part of two different food chains.
- **Food Chain** – a step by step sequence linking organisms that feed on each other.

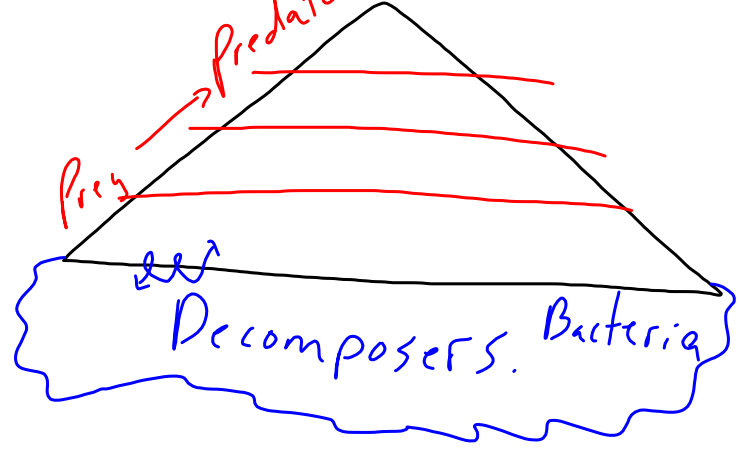


Food Chains/ Webs.

Humans. martin.
 Bear Bees # wolverine #
 Bats # Coyote # Rabbits
 Partridge Dragon Flies
 Hummingbird Beavers Geese
 Squirrel Deer Ducks
 Moose Skunks Eagles.
 Wolf Raccoons Heron
 fish - trout fox Owl
 Lynx Turkey Frogs
 Beetles turtles worms
 Blue Jays Salamander Snakes
 Crows Black Flies.
 Bugs Mosquitos Toads.
 chipmunks Bears Hawks Bobcat
 Lynx Coyotes fox Bobcats

Squirrels
 Crows Blue Jays Chipmunks

Beetles / Mosquitos black Flies
 worms.



Trees
Maple Birch Oak moss
Pine Tamarack Leaves
Shrubs Flowers acorns
Berries {cat tails.
Apples
Grass wheat (wild grains)
Weeds mushrooms Fungus
Biotic Living

Producers.

Abiotic.

wind

Rain

Rocks

Sand

Soil

Gravel

Dead Stuff

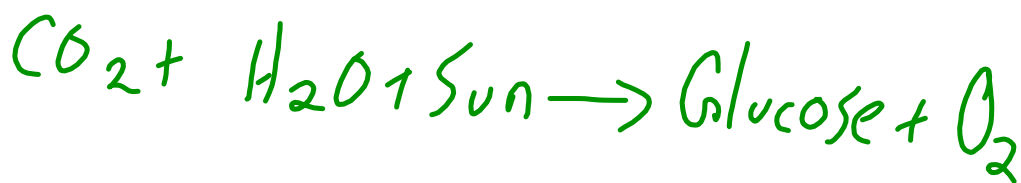
Road Kill

Dead or fallen

Trees

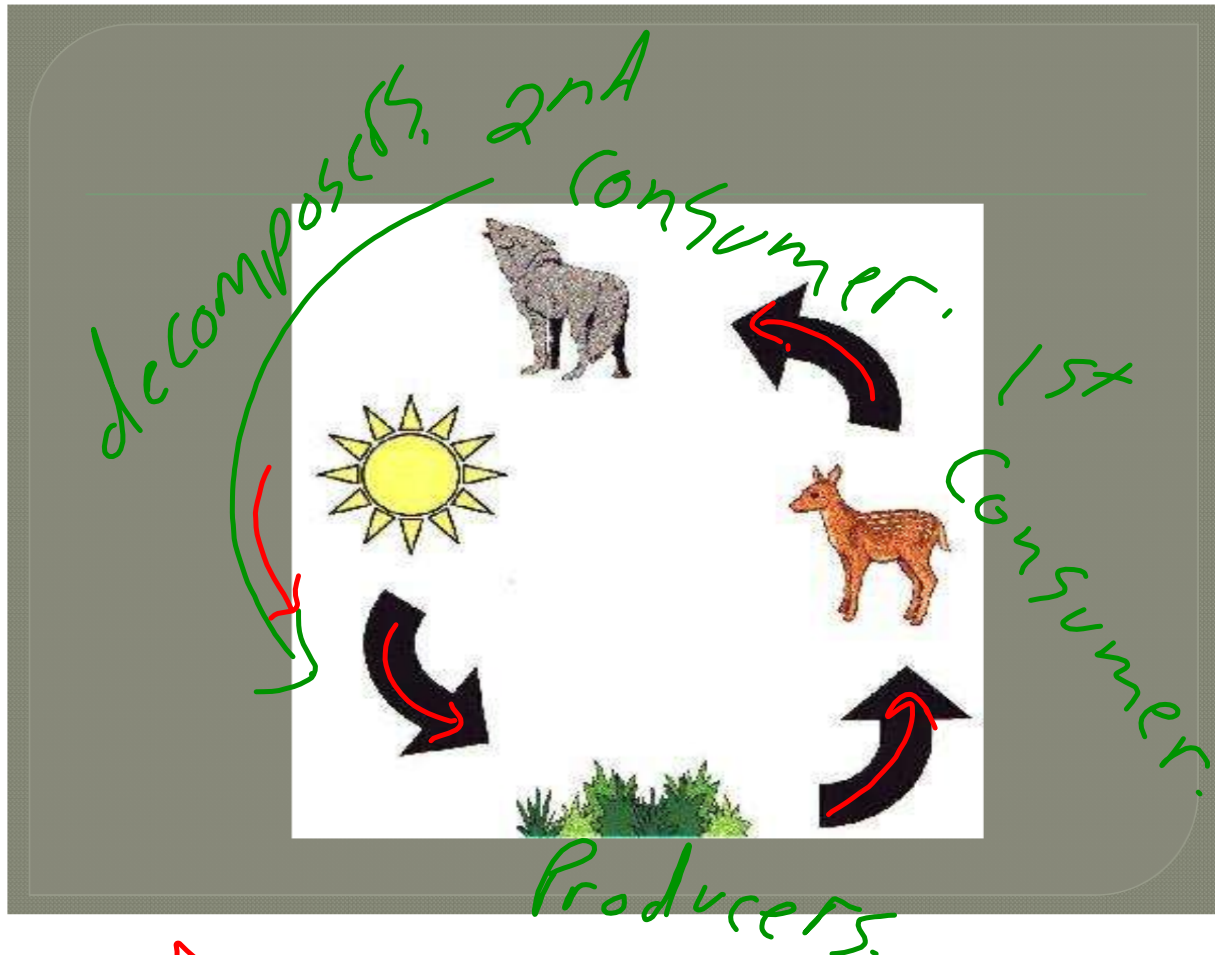
Percipitation

Fallen Leaves

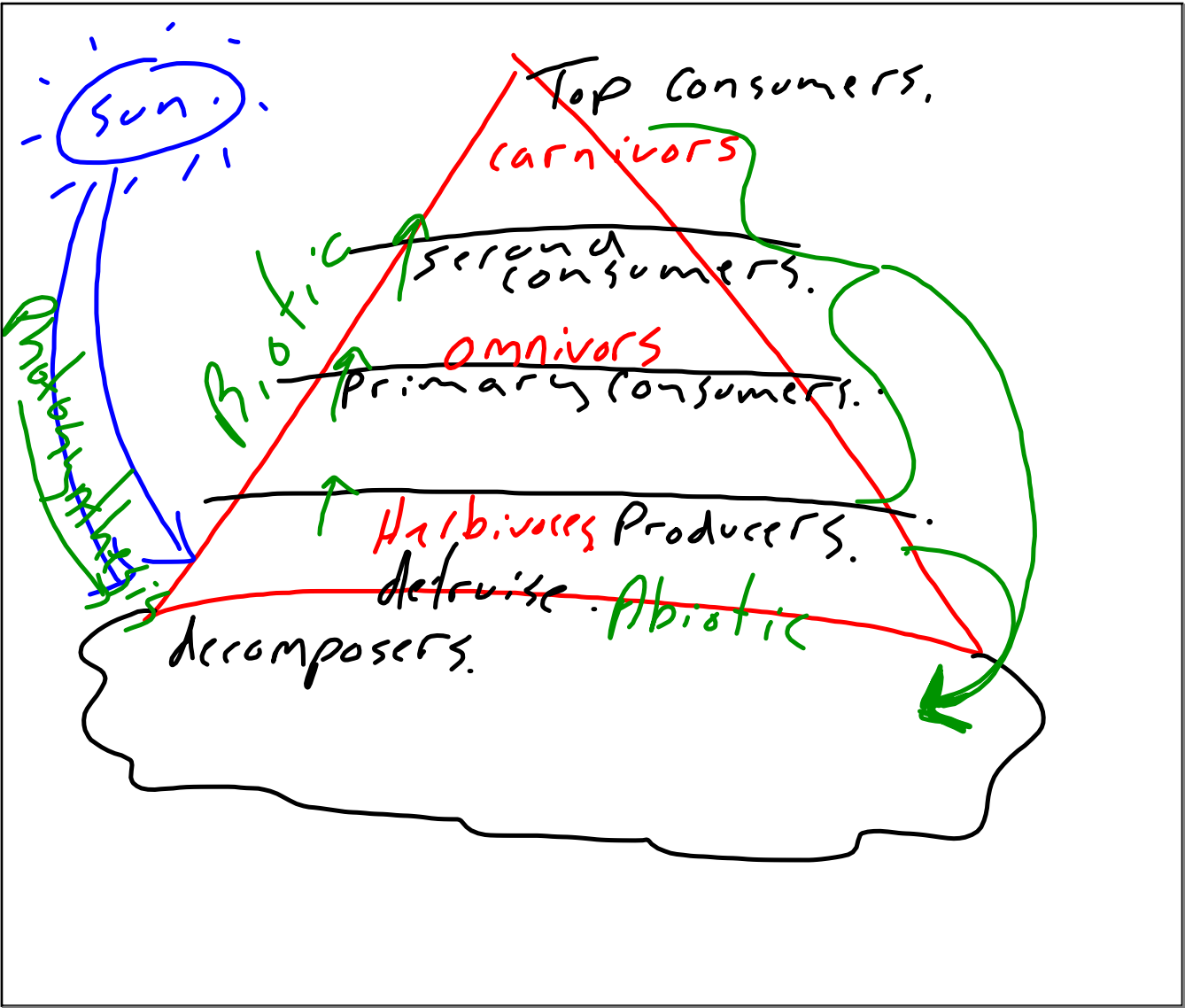


Food Chain

- Producers – organisms that make their own food. Ex. Clover (Photosynthesis)
- Consumers – organisms that get their energy by eating other organisms.
1st / 2nd / Top
- Decomposers – get their food by breaking down dead organisms, and return the nutrients to the soil and water.
→



→ Flow of energy
 interactions
 Pred / Prey



Consumers.

- Herbivores - animals that eat only vegetation. (plant eaters)
- Carnivores - animals that eat only meat.
- Omnivores - animals that eat both vegetation and meat.

- Detritus - waste from plants and animals, including their dead remains.

- Important to the recycling of matter in an ecosystem.

Important Piece:

